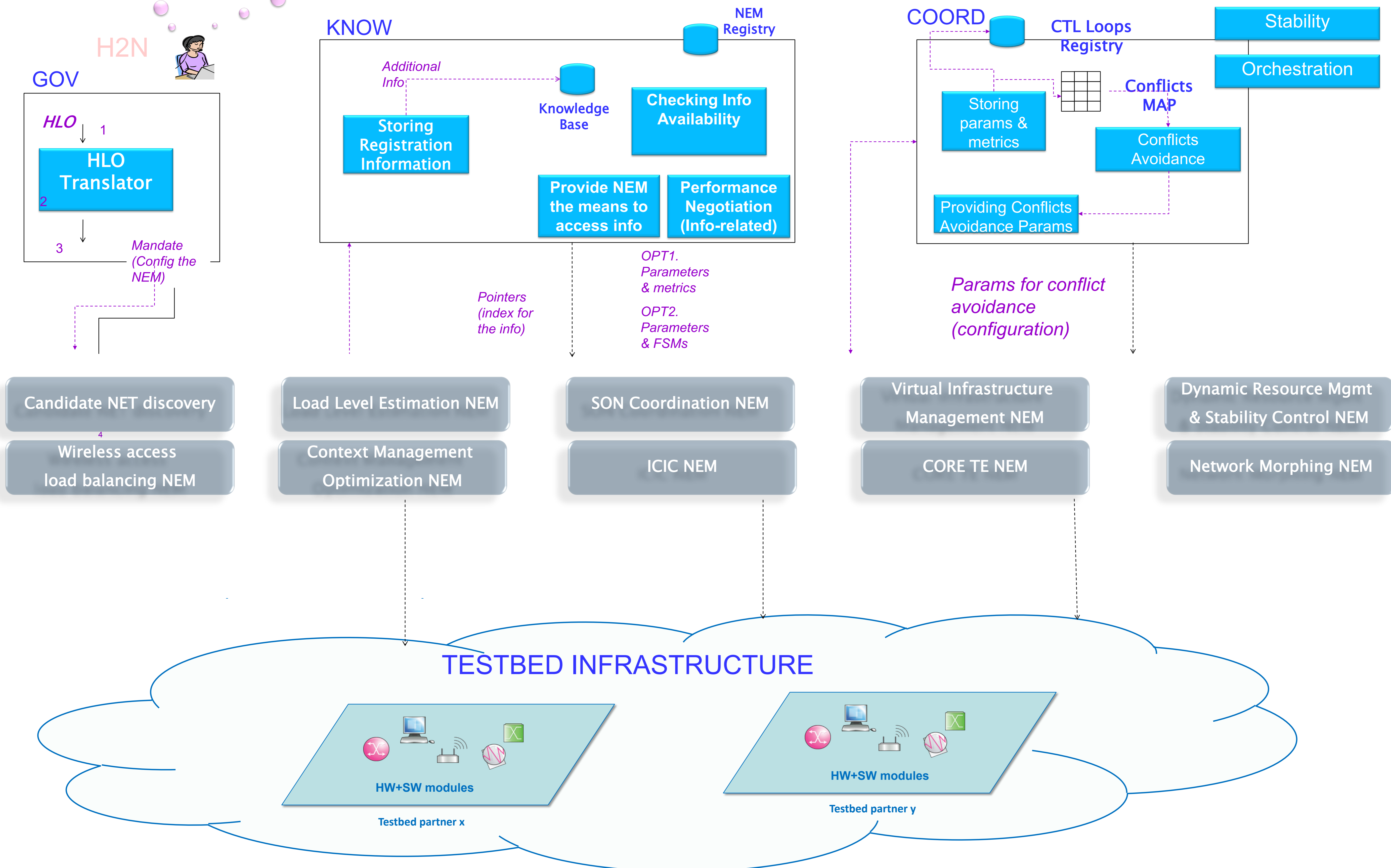


General Demo Storyline & Functional Blocks of the Demo

"I want to serve a Gold class user consuming a Streaming service and experience "Excellent" availability, "Excellent" reliability and "Excellent" speed"

"I want to serve new traffic on top of my multi-segment, multi-topology infrastructure in a fast and reliable manner"

GOV: Governance
 KNOW: Knowledge
 COORD: Coordination
 H2N: Human-to-Network
 NEM: Network Empowerment Mechanism



UniverSelf Demonstration: An operator centric governance framework for end-to-end traffic deployment, resource optimization and dynamic network virtualisation.

Demo 1: Load Balancing in a Wireless Multiaccess Environment

Demo 2: Governance and coordination of autonomic wireless access (LTE/Son-compliant) and core network (MPLS-based) segments [A REST-based UMF implementation]

Demo 3: Management of Software Driven Networks - Stability, Control, Orchestration and Migration of Nodes

